

## **Assessing Classroom Differentiation Protocol - Revised**

Revised from the original: Cassady, J. C., Neumeister, K. L. S., Adams, C. A., Dixon, F. A., Pierce, R. L. (2004). The Differentiated Classroom Observation Scale, *Roeper Review, 26,* 139-146.

- 1. **Preparation:** Before doing the observation, the observer will contact the teacher to find a time that is convenient for the observation. The following will need to be arranged before the observation date:
  - · Permission to observe from teacher.
  - Copy of lesson plan let the teacher know in advance what types of things to include or if there is a particular format to use.
  - Teacher will visually identify targeted group of students in classroom (with color-coded name tags or teacher's chosen strategy).
  - Teacher is made aware that there is a brief (5 minutes or so) pre-observation interview, and a short post-observation debriefing.
- 2. Pre-Observation Interview Review Lesson Plan before the interview. For the interview, use questions/ record answers on the ACD Scoring Form This is an informal interview that is merely to gain essential descriptive information in order to inform the observation.
- 3. **Classroom Observation and Scoring -** Use the Instructional Activity Codes below and on the next page to assist in recording what is seen in the observation during 5 10 minute segments. Use the ACD Scoring Form to record the codes and assessments. There are other questions on the Scoring Form to complete during this phase as well.
- 4. Post-Observation Debriefing Follow directions on the ACD Scoring Form
- **5. Reflection -** Add final comments after leaving the classroom.

## Codes for Levels of Engagement, Activity, Learning Director, & Classroom Management

These are global ratings for each 5-minute segment. Thus, each segment will have only one rating for each of these domains, the rating that is most representative of that time period for that group.

Student Engagement	Pace of	Cognitive	"Learning Director"	Classroom
	Instruction	Activity		Management
		Remember	Who directs the	Students were on
L – Low engagement = 20% or	<b>S</b> - Too slow =	Understand	learning, or makes	task and
fewer of students engaged in	students losing	Apply	the decisions about	productive.
learning	interest or not	Analyze	the learning	Group procedures
	paying attention	Evaluate	activities.	were clear,
		Create		established, and
			Use this scale for	understood by
<b>M</b> – Moderate engagement = 21	<b>R</b> - Right = seems		making your	the students.
- 79% of students engaged in	to be right with	Ratings are made	segment ratings for	
learning	students able to	in each segment	the identified	Ratings are made
	keep up but not	following the	groups:	in each segment
	losing interest	given scale:	1 – Teacher directs	following the
			all learning.	given scale:
<b>H</b> – High engagement = 80% or		1 – Not evident	2 – Teacher directs	
more students engaged in	<b>F</b> - Fast = students	<b>2</b> – Evident	most learning.	<b>L</b> – Low -
learning	having a hard time	<b>3</b> – Well-	<b>3</b> – Teacher and	Students unclear
	keeping up, may	represented	student share	on tasks
	be some evidence		learning decisions	<b>M</b> – Moderate -
	of giving up		4 – Student directs	Some wasted
			most learning	time
			<b>5</b> – Student directs	<b>H</b> – High -
			all learning	Students on-task

## Five - Ten Minute Segment Scoring Codes (use ACD Scoring Form)

During the observation period, please indicate for each 5-10 minute segment which of the following instructional activities listed below were in practice. There will be at least one per segment, and each segment will likely have more than one. The segment ratings should be marked separately for the two groups of students: "Identified" and "Not identified." In the event that there is no way to distinguish between the two groups, make whole-group ratings in the "Not Identified" group location only. If the entire class has been identified as having high ability in the general intellectual domain and/or in the particular subject being observed, record the observations in the "Identified" group location. Feel free to make a note on what the activity was.

In addition to the instructional activities, please also rate student engagement, cognitive level, "Learning Director," and classroom management for each 5-10 minute segment.

## **Instructional Activity Codes**

Instructional Activity- How	Code	Description	
Lecture /Teacher Presentation	L	Teacher presenting to group of students; teacher demonstrating how to	
		execute a task (e.g., working a math problem on board, how to use lab	
Class Discussion	CD	equipment); teacher may ask some questions of students	
Class Discussion	CD	Discussion with whole class, students are primary discussants	
Student Led Presentation,	SL	Student(s) presenting information to the class (either planned presentation	
Demonstration, Drama, or		or on-demand task), demonstrating how to do a task, or leading the	
Discussion	C.D.	discussion	
Student Responding	SR	Student(s) answering questions posed by teacher (e.g. spelling bee, review	
Small Crave Monte	CVA	questions, working problems at the board, choral response)	
Small Group Work	GW	Students working in small groups; could be discussing, working on academic	
Manipulatives or Hands On	M	assignments, or on a cooperative task  Student(s) working with concrete materials to illustrate abstract concepts	
Manipulatives or Hands-On	IVI	, ,	
Use of Graphic Organizers or	GO	(e.g., math blocks, science models)  Student(s) using visual tools to illustrate concepts	
Other Visuals	GO	Student(s) using visual tools to illustrate concepts	
Activities Differentiated by	ADR	Student(s) working with planned activities differentiated according to level	
Readiness		of readiness	
Activities Other	AO	Student(s) working with activities possibly differentiated by interest or	
		learning style, but not necessarily	
Seat work-Individual	SWI	Student(s) working at desk on academic materials (independently)	
Teacher interacting with	TIS	Teacher working with/talking to/helping individual student	
individual student			
Teacher interacting with small	TIG	Teacher working with/talking to/helping small group of students	
group			
Technology use-Students	TS	Technology being used by students for related learning activities	
Technology use-Teacher	TT	Technology being used by the teacher for presenting instructional content	
Assessment by Teacher	TA	Teacher is monitoring/ assessing student work	
Assessment activity	Α	Student(s) engaged in a formalized assessment activity (e.g., test;	
		performance)	
Other	0	List "other" activities	
Instructional Activity - What	Code	Description	
Student Choice	С	Student(s) can select topic, resource, activity, product	
Independent Study	IS	Student(s) do independent investigations and research	
Real Audiences	RA	Student(s) present to/prepare for outside reviewers or audiences	
Advanced Content	AC	Content is advanced, e.g. from supplementary materials, above grade level,	
		from primary sources, not adopted texts	